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Serial Number: 10735349

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PALM INTRANET

Day: Tuesday Date: 11/21/2006 Time: 16:55:28

Inventor Information for 10/735349

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STAMBAUGH, BRUCE	ANAHEIM	CALIFORNIA
BROWN, TONY R.	ANAHEIM HILLS	CALIFORNIA
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US	20061116	Neuro	606/159		Pintor;
20060259052	20001110	thrombectomy		•	Rafael et al.
Al		catheter			
US	20061116	Fast roaming in	370/338	-	Nguyen;
20060256763	20001110	a wireless			Hien et al.
Al		network using			
7 1 1		per-STA			
		pairwise master			
		keys shared			
		across			
		participating			
		access points			
US	20061116	Methods for	128/898		Danek;
20060254600		treating airways			Christopher
A1		ur carring and it also			J. et al.
US	20061109	Glucose	600/300	600/546;	Laufer;
20060253003	20001103	monitoring		600/558;	Michael et
A1		device and		600/595	al.
711		method			
US	20061102	Control systems	607/2		Danek;
20060247683	_,,,,,,,,	for delivering			Christopher
Al		energy			J. et al.
US	20061102	ENERGY	606/41		DANEK;
20060247617		DELIVERY			Christopher
Al		DEVICES			J. et al.
		AND			
		METHODS			
US	20060720	System and	607/96	607/113;	Laufer;
20060161229		method for the		607/99	Michael D.
A1		treatment of			1
-		heart tissue			· .
US	20060706	Kink-resistant	156/149	156/175	Brustad;
20060144501		access sheath			John R. et al.
A1		and method of			
	İ	making same			
US	20060629	Methods for	128/898		Danek;
20060137698		treating airways			Christopher
A1					James et al.
US	20060511	Surgical	606/139		Laufer;
20060100643		fastening			Michael D.
A1		system		· ·	et al.
US	20060504	Wireless access	455/67.13		Nguyen;
20060094371		point (AP)			Hien
'A1		automatic			
		channel		· ·	
		selection			<u> </u>

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US 20060094370 A1	20060504	Wireless access point (AP) automatic channel selection and automatic power adjustment	455/67.13	·	Nguyen; Hien
US 20060094369 A1	20060504	Determining optimal access point locations for access points that perform automatic channel selection and automatic power adjustment	455/67.13		Nguyen; Hien
US 20060084835 A1	20060420	Method and device for counteracting hypotension	600/16	600/486	Laufer; Michael D.
US 20060069417 A1	20060330	Method for treating venous insufficiency using directionally applied energy	607/101	607/89	Farley; Brian E. et al.
US 20060062808 A1	20060323	Inactivation of smooth muscle tissue	424/239.1		Laufer; Michael D. et al.
US 20060058747 A1	20060316	Drapeable sanitary absorbent napkin	604/368		Nguyen; Hien Vu et al.
US 20060030755 A1	20060209	Surgical access apparatus and method	600/206		Ewers; Richard C. et al.
US 20060025838 A1	20060202	Device for shaping infarcted heart tissue and method of using the device	607/99		Laufer; Michael D. et al.

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US 20060025789 A1	20060202	Methods and devices for tissue	606/153		Laufer; Michael D. et al.
US 20050288558 A1	20051229	reconfiguration Wound retraction apparatus and method	600/206		Ewers, Richard C. et al.
US 20050224296 A1	20051013	Energy efficient variable speed drive for elevator systems	187/277	187/297	Smith, Rory et al.
US 20050203552 A1	20050915	Surgical fastening system	606/157		Laufer, Michael D. et al.
US . 20050203550 A1	20050915	Surgical fastener	606/151		Laufer, Michael D. et al.
US 20050187579 A1	20050825	Method for treating an asthma attack	607/1		Danek, Christopher J. et al.
US 20050165366 A1	20050728	Medical tubing having variable characteristics and method of making same	604/264	138/118	Brustad, John R. et al.
US 20050165345 A1	20050728	Fat removal and nerve protection device and method	604/26		Laufer, Michael D. et al.
US 20050159736 A9	20050721	Method for treating an asthma attack	606/32	128/898; 606/20; 606/27; 606/41; 606/42; 607/99	Danek, Christopher J. et al.
US 20050096699 A1	20050505	Suture securing device and method	606/232		Wixey, Matthew A. et al.
US 20050096529 A1	20050505	Methods for treating chronic obstructive pulmonary disease	600/407		Cooper, Joel D. et al.

US 20050085801 A1	20050421	Methods of treating chronic obstructive	606/14		Cooper, Joel D. et al.
		pulmonary disease			
US 20050085787 A1	20050421	Minimally invasive gastrointestinal bypass	604/500		Laufer, MIchael D.
US 20050059865 A1	20050317	Surgical instrument access device	600/206		Kahle, Henry et al.
US 20050049615 A1	20050303	Methods for treating chronic obstructive pulmonary disease	606/140		Cooper, Joel D. et al.
US 20050033328 A1	20050210	Methods and devices for tissue reconfiguration	606/153		Laufer, Michael D. et al.
US 20050033246 A1	20050210	Surgical device with tack-free gel and method of manufacture	604/264		Ahlberg, Russell E. et al.
US 20050010270 A1	20050113	Method of treating airways in the lung	607/88	607/94	Laufer, Michael D.
US 20040267226 A1	20041230	Absorbent article including in situ cover	604/385.22		Dabi, Shmuel et al.
US 20040260368 A1	20041223	Devices, methods, and systems for shrinking tissues	607/99	607/138	Ingle, Frank et al.
US 20040236393 A1	20041125	Energy induced bulking and buttressing of tissue for incontinence	607/99	607/101; 607/102	Ingle, Frank et al.
US 20040194790 A1	20041007	Tissue reconfiguration	128/898	606/139	Laufer, Michael D. et al.
US	20040930	Tissue	606/153		Laufer,

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20040049099		retraction	141		Richard C et
A1					al.
AI		apparatus and method			ai.
TIC	20040210		607/101		In als Enough
US	20040219	Devices,	607/101		Ingle, Frank
20040034400		methods, and			et al.
A1		systems for			
		shrinking			
		tissues			
US	20040219	Methods of	128/898		Danek,
20040031494		treating asthma			Christopher
A1			_		James et al.
US	20040122	Surgical access	606/213		Ewers,
20040015185	,	apparatus and			Richard C. et
A1		method			al.
US	20031225	Compressed	604/374		Jones,
20030236511		absorbent web			Archie L. et
Al					al.
US	20031225	Compressed	28/118		Jones,
20030233742	20031223	absorbent	20,110		Archie L. et
A1		tampon			al.
US	20031016	Devices,	607/138		Ingle, Frank
20030195604	20031010	methods, and	007/138		et al.
A1		sytems for			Ct al.
AI .					
		shrinking tissues			
TIC	20031016		607/99	607/116	Ingle, Frank
US	20031016	Devices,	007/99	00//110	et al.
20030195593		methods, and			et al.
A1		systems for			
		shrinking			
,	20021000	tissues	710/50		
US	20031009	Queuing delay	710/58		Nguyen,
20030191875		limiter			Hien H. et al.
A1				606/50	 -
US	20031009	Method and	607/101	606/28	Laufer,
20030191512		apparatus for			Michael D.
A1		treating venous	· ·		et al.
		insufficiency			
US	20031009	Device for	607/99	607/113	Laufer,
20030191511		shaping			Michael D.
A1		infarcted heart			et al.
		tissue and	1		1
		method of using			
		the device			
US	20030925	Noninvasive	128/898	606/41	Ingle, Frank
20030178032		devices,			et al.
Al		methods, and			
L	<u> </u>	<u> </u>	, 		

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		systems for			
		shrinking of			
		tissues	**	ļ <u>-</u>	
US	20030828	Method of	128/898	600/3;	Laufer,
20030159700		increasing gas		606/21;	Michael D.
A1		exchange of a		606/41	et al.
		lung			
US	20030731	High	604/367	604/385.18;	Nguyen,
20030144640		absorbency		604/904	Hien Vu
A1		lyocell fibers			
		and method for			•
		producing same			
US	20030717	Absorbent	604/370	604/374;	Nguyen,
20030135180	20030717	device with a	001/3/0	604/385.18;	Hien Vu et
		lubricious cover		604/904	al.
A1	20030522		713/1	007/307	Lewis,
US	20030522	Resilient boot	/13/1		Robert E. et
20030097552		prom loader			
A1			604/060	604/200	al.
US	20030515	Absorbent	604/368	604/380;	Nguyen,
20030093047		structure and		604/385.04	Hien et al.
A1		absorbent			
		articles			
		containing the			
. •		absorbent			
		structure			
US	20030320	Method and	606/153		Laufer,
20030055442		devices for	:		Michael D.
A1		tissue			et al.
		reconfiguration			
US	20030320	Tampon having	604/374	604/385.17;	Nguyen,
20030055391		improved early		604/904	Hien et al.
A1		expansion			
AI		characteristics			
US	20030130	Systems and	705/37		Wilce, Scot
	20030130	methods for	103/37		D. et al.
20030023539					D. Ct al.
A1 .		facilitating			
		agreement			
		definition via			
		an agreement			
		modeling			
		system		705/20	17711 6
LIC		Systems and	705/35	705/38	Wilce, Scot
US	20030130		1		
20030023528	20030130	methods for			D. et al.
· ·	20030130				D. et al.
20030023528	20030130	methods for			D. et al.

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		an agreement			
		modeling			
		system		705/20	77.71
US	20030130	Systems and	705/35	705/38	Wilce, Scot
20030023527		methods for			D. et al.
A1		facilitating			
		agreement			
		generation and			
		negotiation via			·
		an agreement			
		modeling			
		system			
US	20021219	Tissue	606/153		Laufer,
20020193816		reconfiguration			Michael D.
A1					et al.
US	20021219	Method and	134/22.18	134/104.4;	Engelking,
20020189648		apparatus for		134/167R;	Steven et al.
A1		cleaning	1	134/172;	
		electrical		134/198;	
		probes		134/34	
US	20021212	Neuro	606/159		Pintor,
20020188307		thrombectomy			Rafael et al.
A1		catheter			
US	20021212	Fat removal	604/542		Nguyen,
20020188280		device and			Hien et al.
A1		method			
US ·	20021205	System and	606/32		Bommannan,
20020183734		method for			D. Bommi et
A1		reducing post-			al.
		surgical	٠		
		complications			
US	20021031	Water-resistant	385/109	385/112	Brown, Tony
20020159726		cable			et al.
A1					<u> </u>
US	20020829	Atrial	606/41		Brown, Tony
20020120263	1	fibrillation RF			R. et al.
A1		treatment			
	1	device and			
		method			
US	20020711	Method for	606/32	128/898;	Danek,
20020091379		treating an		606/20;	Christopher
Al		asthma attack		606/27;	J. et al.
	ļ			606/41;	
		Í		606/42;	
			600/000	607/99	T C-
US	20020425	Devices for	600/300	600/108;	Laufer,

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20020049370		creating		600/191;	Michael D.
A1		collateral	-	600/191;	et al.
AI		channels in the		606/1;	et al.
				623/11.11	
US	20020411	lungs Devices for	600/407	600/560;	Cooper, Joel
1 - ·	20020411		000/407	600/561	D. et al.
20020042564		creating	į	000/301	D. et al.
A1		collateral			
		channels in the			
110	20020404	lungs	(0(1)52		T£
US	20020404	Tissue	606/153		Laufer, Michael D.
20020040226		reconfiguration			
Al			60.674.1		et al.
US	20020314	Devices,	606/41		Ingle, Frank
20020032441		methods, and			W. et al.
A1		systems for	!		
		shrinking	·	;	
		tissues		60.10.00	<u> </u>
US	20010927	Ultrasonic	606/169	604/272;	Laufer,
20010025185		device for		606/167	Michael D.
A1		providing			et al.
		reversible tissue			
	!	damage to heart			,
		muscle			
US 7066944	20060627	Surgical	606/151	606/142	Laufer;
B2		fastening			Michael D.
		system			et al.
US 7039469	20060502	Device for	607/102	607/96;	Laufer;
B2		shaping		607/99	Michael D.
		infarcted heart			et al.
		tissue and			
		method of using		ļ	
		the device			
US 7027869	20060411	Method for	607/42	128/898;	Danek;
B2		treating an		606/27;	Christopher
		asthma attack		607/96	J. et al.
US 7005026	20060228	Kink-resistant	156/175	156/169;	Brustad;
B2		access sheath		156/173;	John R et al.
		and method of		156/308.2;	
		making same		156/309.6	
US 6981972	20060103	Apparatus for	606/27	604/113;	Farley; Brian
B1		treating venous		604/20;	E. et al.
]	insufficiency		606/32	
		using			
		directionally			
		applied energy			
US 6958037	20051025	Wound	600/208	•	Ewers;

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B2		retraction apparatus and method			Richard C. et al.
US 6836688 B2	20041228	Devices, methods, and systems for shrinking tissues	607/138	606/41; 607/101	Ingle; Frank et al.
US 6835200 B2	20041228	Method and devices for tissue reconfiguration	606/153	606/139	Laufer; Michael D. et al.
US 6821285 B2	20041123	Tissue reconfiguration	606/153	606/151; 606/219	Laufer; Michael D. et al.
US 6782441 B1	20040824	Arbitration method and apparatus	710/240	710/243; 710/244	Nguyen; Hien H. et al.
US 6775575 B2	20040810	System and method for reducing post-surgical complications	607/101	606/51; 606/52; 607/102; 607/113	Bommannan; D. Bommi et al.
US 6773441 B1	20040810	Methods and devices for tissue reconfiguration	606/153	128/898; 606/220	Laufer; Michael D. et al.
US 6772244 B2	20040803	Queuing delay limiter	710/58	710/60; 712/225; 718/101; 718/102; 718/105	Nguyen; Hien H. et al.
US 6772013 B1	20040803	Devices, methods, and systems for shrinking tissues	607/101	607/102; 607/99	Ingle; Frank et al.
US 6748634 B2	20040615	Tampon having improved early expansion characteristics	28/118	28/121	Nguyen; Hien et al.
US 6723092 B2	20040420	Atrial fibrillation RF treatment device and method	606/41	606/51; 607/102	Brown; Tony R. et al.

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US 671977 <u>0</u> B2	20040413	Ultrasonic device for providing reversible tissue damage to heart muscle	606/169	604/22; 607/102	Laufer; Michael D. et al.
US 6692494 B1	20040217	Methods and devices for creating collateral channels in the lungs	606/46	128/898; 604/20; 606/10; 606/13; 606/15; 606/41	Cooper; Joel D. et al.
US 6663639 B1	20031216	Methods and devices for tissue reconfiguration	606/139	128/898; 227/175.1	Laufer; Michael D. et al.
US 6645198 B1	20031111	Systems and methods for reducing post-surgical complications	606/34	606/41; 606/42; 606/45; 607/101	Bommannan; D. Bommi et al.
US 6634363 B1	20031021	Methods of treating lungs having reversible obstructive pulmonary disease	128/898		Danek; Christopher James et al.
US 6629951 B2	20031007	Devices for creating collateral in the lungs	604/96.01	604/103.09; 607/96	Laufer; Michael D. et al.
US 6626890 B2	20030930	Fat removal device and method	604/542	604/540; 604/902; 606/170	Nguyen; Hien et al.
US 6613045 B1	20030902	Method and apparatus for treating venous insufficiency	606/27	604/113; 604/20; 606/32	Laufer; Michael D. et al.
US 6587731 B1	20030701	Devices, methods, and systems for shrinking tissues	607/101	606/41; 606/50	Ingle; Frank et al.
US 6577902 B1	20030610	Device for shaping	607/102	606/31; 607/113;	Laufer; Michael D.

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_			infarcted heart		607/99	et al.
					007/99	et al.
ļ			tissue and			
			method of using			
L,	10 (5 1 60 0 1	20020415	the device	100/000	606/41	To also Formle
1	US 6546934	20030415	Noninvasive	128/898	606/41;	Ingle; Frank
	B1		devices and		607/138	et al.
			methods for			
			shrinking of			
L			tissues			
1	US 6520185	20030218	Systems and	128/898	606/41;	Bommannan;
	B1		methods for		606/42;	D. Bommi et
			reducing post-		607/101	al.
			surgical			
			complications			
П	US 6506196	20030114	Device and	606/142	227/175.1;	Laufer;
]	B1	•	method for		600/141	Michael D.
			correction of a			
			painful body			
			defect			
	US 6494888	20021217	Tissue	606/153	600/104;	Laufer;
	B1		reconfiguration		606/139	Michael D.
						et al.
	US 6488673	20021203	Method of	604/516		Laufer;
	B1		increasing gas			Michael D.
			exchange of a			et al.
			lung		<u></u>	
	US 6482217	20021119	Neuro	606/159		Pintor;
	B1 .		thrombectomy			Rafael et al.
			catheter			
-	US 6433246	20020813	Tampon having	604/375	604/384;	Nguyen;
	B1		improved early		604/385.18	Hien et al.
			expansion			
			characteristics			
r	US 6360337	20020319	System and	714/47	713/502	Zak; Robert
- 1	B1		method to		·	C. et al.
		1	perform			
			histogrammic			
		1.	counting for			
			performance			
			evaluation			
r	US 6338731	20020115	Method and	606/34	604/20;	Laufer;
- 1	B1		systems for		606/20;	Michael D.
			reducing		606/27;	et al.
			surgical		606/41;	
		1	complications		607/100;	
					607/96;	

				607/98	
US 6332165	20011218	Multiprocessor	709/238	709/200;	Hagersten;
B1	20011210	computer	, 63, 25 6	709/245;	Erik E. et al.
D 1		system		709/251	
		employing a		103/231	
		mechanism for			
,					
		routing			
		communication			
		traffic through a			
		cluster node		•	
		having a slice			
		of memory			
	-	directed for			
		pass through			
	_	transactions			
US 6299633	20011009	Bronchial	607/96	607/101;	Laufer;
B1		stenter		607/99	Michael D.
US 6283989	20010904	Method of	607/96	607/101;	Laufer;
B1	2001000	treating a		607/105;	Michael D.
		bronchial tube		607/116	et al.
		with a bronchial			
,		stenter having			
		diametrically			
	!			•	
		adjustable			
110 (202000	20010004	electrodes	(07/0/	(07/101.	T and an
US 6283988	20010904	Bronchial	607/96	607/101;	Laufer;
B1		stenter having	•	607/105;	Michael D.
		expandable		607/115	et al.
		electrodes			
US 6283935	20010904	Ultrasonic	604/22	606/169;	Laufer;
B1		device for		606/170;	Michael D.
		providing		606/28	et al.
		reversible tissue			
		damage to heart			
		muscle			
US 6273907	20010814	Bronchial	607/96	607/101;	Laufer;
B1		stenter		607/98	Michael D.
US D439924	20010403	Frame for	D16/306	D16/320	Brown; Tony
S	20010103	eyeglasses or			0.
5		sunglasses			
US 6200333	20010313	Bronchial	607/96	607/101;	Laufer;
	20010313	stenter	007/90	607/99	Michael D.
B1	20010206		2/19	2/161.1;	
US 6182289	20010206	Baseball glove	2/19		Brown; Tony
B1		having		473/458	A.
		enhanced			
		flexibility	<u> </u>		

US 6152139 A	20001128	Device and method for	128/898	604/500	Laufer; Michael D.
US 6149660 A	20001121	method and apparatus for delivery of an appliance in a vessel	606/143	227/175.1; 606/139	Laufer; Michael D. et al.
US 6139527 A	20001031	Method and apparatus for treating hemorrhoids	604/114	604/106; 606/27; 607/101; 607/96	Laufer; Michael D. et al.
US 6135997 A	20001024	Method for treating hemorrhoids	606/27	604/113; 604/20; 604/500; 606/32	Laufer; Michael D. et al.
US 6106520 A	20000822	Endocardial device for producing reversible damage to heart tissue	606/32	606/41; 606/49; 607/101	Laufer; Michael D. et al.
US 6091995 A	20000718	Devices, methods, and systems for shrinking tissues	607/138	606/41; 606/46; 606/50; 607/101; 607/102; 607/41	Ingle; Frank et al.
US 6083255 A	20000704	Bronchial stenter	607/96	607/101; 607/99	Laufer; Michael D. et al.
US 6083219 A	20000704	Device for the treatment of damaged heart value leaflets and method of using the device	606/27	128/898; 606/31; 606/41; 606/48; 607/101; 607/122	Laufer; Michael D.
US 6071303 A	20000606	Device for the treatment of infarcted tissue and method of treating infarcted tissue	607/96	606/27; 606/41; 607/50	Laufer; Michael D.
US 6071277 A	20000606	Method and apparatus for reducing the	606/27	604/113; 604/20; 604/500;	Farley; Brian E. et al.

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	 1		C = 1 . 11 .		(0(/22	<u> </u>
			size of a hollow		606/32	
			anatomical			
		20000014	structure	606/07	604/112	T C
E	6036687	20000314	Method and	606/27	604/113;	Laufer;
Α			apparatus for		604/20;	Michael D.
1			treating venous		604/500;	et al.
			insufficiency		606/32	
ı	6033398	20000307	Method and	606/27	604/113;	Farley; Brian
A			apparatus for		604/20;	E. et al.
			treating venous		604/500;	
			insufficiency		606/32	
			using	s.		
			directionally			
			applied energy			
1	6033397	20000307	Method and	606/27	604/105;	Laufer;
Α			apparatus for	•	604/113;	Michael D.
1			treating		604/20;	et al.
	,		esophageal		606/28;	
			varices		606/31;	
•					606/32;	
					606/50	
US	S 6030365	20000229	Minimally	604/164.01	604/174	Laufer;
A			invasive sterile			Michael D.
			surgical access			
			device and			
			method			
US	6004316	19991221	Method for the	606/28	128/898;	Laufer;
Α			treatment of		606/41;	Michael D.
			patent ductus		606/46;	
<u></u>			arteriosus		606/47	<u> </u>
1	S D416932	19991123	Frame for	D16/306	D16/320	Brown; Tony
S			eyeglasses or			О.
			sunglasses	50=10.5	607/00	T C
US	\$ 5989284	19991123	Method and	607/96	607/98	Laufer;
A			device for soft			Michael D.
			tissue			
	<u> </u>		modification			
US	S 5972026	19991026	Bronchial	607/96	606/41;	Laufer;
A			stenter having	1	607/101	Michael D.
			diametrically			et al.
			adjustable			
			electrodes			
US	S 5958019	19990928	Multiprocessing	713/375	711/141;	Hagersten;
A			system		711/144;	Erik E. et al.
		1	configured to		711/145	
			perform			

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		synchronization			
		operations			
US 5957919 A	19990928	Bleb reducer	606/28	606/27	Laufer; Michael D.
US 5951364 A	19990914	Brassiere having panels forming straps	450/1	2/109; 450/5; 450/79; 450/85; 450/86	Brown; Rosie et al.
US 5928224 A	19990727	Device for the treatment of damaged heart valve leaflets and methods of using the device	606/27	606/31; 606/41; 606/48; 607/101; 607/122	Laufer; Michael D.
US 5919200 A	19990706	Balloon catheter for abrading a patent foramen ovale and method of using the balloon catheter	606/159		Stambaugh; Bruce D. et al.
US 5827268 A	19981027	Device for the treatment of patent ductus arteriosus and method of using the device	606/28	128/898; 606/41; 606/46; 606/47	Laufer; Michael D.
US 5810847 A	19980922	Method and apparatus for minimally invasive treatment of chronic venous insufficiency	606/142	606/108; 606/139; 606/151	Laufer; Michael D. et al.
US 5810776 A	19980922	Method and apparatus for performing laparoscopy	604/131		Bacich; Steven R. et al.
US 5772628 A	19980630	Surgical access device and method of constructing same	604/43	604/523	Bacich; Steven R. et al.
US 5750446	19980512	Absorbent body	442/337	156/62.2;	Nguyen;

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A				19/145.5;	Hien et al.
				19/296;	
				264/122;	
				428/74;	
				604/375;	,
				604/379;	
				604/380	
US 5749889	19980512	Method and	606/198	600/104;	Bacich;
A		apparatus for		600/153;	Steven R. et
		performing		604/104;	al.
		biopsy		604/158;	
		1		604/162;	
				604/264	
US 5730136	19980324	Venous pump	600/454	600/504	Laufer;
A	19900321	efficiency test			Michael D.
		system and			et al.
		method			
US 5662585	19970902	Endoscope with	600/104	600/106;	Willis; Allan
A	17770702	protruding	000,101	600/114;	Francis et al.
Λ		member and		600/127	
		method of		000/12/	
		utilizing the	·		
		1			
US 5630797	19970520	same Everting	604/533	604/271;	Diedrich;
	19970320	catheter system	007/333	604/515	Klaus et al.
Α	İ	and method of		004/313	Kidus et al.
		1			
		utilizing the			
710 5600500	10070211	same	606/142	623/1.26	Laufer;
US 5609598	19970311	Method and	000/142	023/1.20	Michael D.
A		apparatus for			et al.
		minimally			et al.
		invasive			
		treatment of			1
		chronic venous			
		insufficiency	<u> </u>	206/26	TT C TT
US 5606564	19970225	Test logic	714/724	326/16;	Ho; Son H.
A		circuit and		327/199;	et al.
		method for		714/736;	
		verifying		714/819	
		internal logic of			
		an integrated			
		circuit			
US 5604019	19970218	Tear resistant	428/212	428/215;	Bland; Ralph
A		multilayer films		428/216;	H. et al.
_		and articles		428/423.3;	
	1	incorporating		428/423.5;	
	_l	111011011011111111111111111111111111111			

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			such films		428/423.7;	
					428/424.2;	
					428/430;	
					428/435;	
					428/441;	
					428/474.7;	
					428/474.9;	
					428/475.2;	
					428/475.8;	
				•	428/476.9;	
					428/480;	
					428/483;	
					428/908.8;	
	}				428/910;	
					428/911	
J	JS 5510116	19960423	Pressurized	424/486	424/45;	Froix;
I	<u> </u>		product		424/489	Michael et
1			delivery			al.
			systems			
T	JS 5427842	19950627	Tear resistant	428/213	428/215;	Bland; Ralph
			multilayer films		428/216;	H. et al.
	_		and articles		428/354;	
			incorporating		428/41.1;	
			such films		428/41.2;	
					428/480;	
					428/483;	
					428/515;	
					428/910	
I	JS 5413676	19950509	Cellulosic fiber	162/9	162/100;	Nguyen;
- 1	A		of improved		162/148;	Hien V. et al.
1.	-	i	wettability		162/181.2;	
	!				162/182;	
					428/379;	
					428/393	
T	JS 5331972	19940726	Bone marrow	600/567		Wadhwani;
	\ \	17710720	biopsy,			Suresh et al.
'	1		aspiration and			
			transplant			
			needles			
	JS 5314582	19940524	Cellulosic fiber	162/9	162/100;	Nguyen;
)5	17770327	of improved		162/148;	Hien V. et al.
'	1		wettability		162/181.2;	
			, , ottaointy		162/182	
-	JS 5256400	19931026	Pressurized	424/45	424/487;	Froix;
- 1	15 3230400 A	19951020	product	121713	424/489;	Michael et
4	1		delivery		424/501	al.
L		l	delivery	<u> </u>	727/301	<u>ui.</u>

		systems			
US 5196456	19930323	Acrylate	522/81	522/182;	Nguyen;
A		superabsorbent		522/84;	Hien V. et al.
		polymerization		524/773;	
		process		524/785;	
		1		524/786;	
				524/832;	
	:			524/916;	
				526/241;	
				526/93	
US 5175046	19921229	Superabsorbent	428/198	428/317.9;	Nguyen;
A		laminate		428/323;	Hien V.
		structure		428/327;	
				428/68;	
,				428/74;	
				604/358;	
				604/368;	
				604/378	
US 5128193	19920707	Absorbent	428/171	156/209;	Anapol;
A		fibrous		156/272.2;	Sheryl J. et
		structure		428/170;	al.
				428/913;	
				604/379	
US 4908278	19900313	Severable	428/500	264/145;	Bland; Ralph
A		multilayer		428/516;	H. et al.
		thermoplastic		428/520;	
		film		428/76	
US 4846249	19890711	Window shade	160/345	16/102;	Cooper;
A		carrier and		16/87.4R;	David et al.
		carrier		16/89;	
		assembly		16/93D	
US 4381320	19830426	Non-ionic	427/501	427/504;	Nguyen;
A		absorbent		428/913;	Hien V.
1		polymers		522/109;	
				522/146;	
				522/86;	
				604/368	
US 4297404	19811027	Non-woven	428/85·	28/105;	Nguyen;
A		fabric		428/131;	Hien V.
		comprising		428/156;	
		buds and		428/218;	
		bundles		428/913	
		connected by			
		highly			
		entangled			
		fibrous areas			<u> </u>

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		and methods of manufacturing the same			
US 4043334 A	19770823	Self righting syringe protector	604/199		Brown; Tony Ray et al.
US 1977504 A	19341016	Cable valve for oil wells [TEXT AVAILABLE IN USOCR DATABASE]	251/7	138/109; 138/149; 138/45; 251/1.2; 261/DIG.59; 277/322	BROWN TONY A

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